

Title (en)

A NEW STRUCTURE FOR FOLDING GEOGRAPHICAL MAP

Publication

**EP 0487470 A3 19930922 (EN)**

Application

**EP 91830509 A 19911121**

Priority

IT 3611290 U 19901122

Abstract (en)

[origin: EP0487470A2] The invention relates to a new structure for a folding geographical map comprising a plurality of sheets of paper or similar heavy synthetic material (10), constrained by one of the shorter sides (12) to a spine (20) which spine (20) permits of opening and freely rotating the sheets (10) around its axis; each sheet (10) having a plurality of fold lines (30), made on alternating sides parallel to the said shorter sides (12); each of said plurality of sheets (10), all sheets (10) being constrained to the said spine (20) in the same way, having its first fold (31) at a successively ever growing distance from the said spine (20) with respect to the previous sheet (10), while successive folds (32) are at an equal reciprocal distance, causing each said sheet (20) to project over the edge of the preceding sheet (10); each said sheet (10) being extendable by orthogonal displacement away from the said spine (20), and refoldable upon itself along the said fold lines (30), by simple release and force of gravity. <IMAGE>

IPC 1-7

**G09B 29/04**

IPC 8 full level

**G09B 29/04** (2006.01)

CPC (source: EP)

**G09B 29/04** (2013.01)

Citation (search report)

- [X] FR 2492138 A1 19820416 - LYNCH PETER [CA]
- [X] GB 2119147 A 19831109 - BARTHOLOMEW AND SON LIMITED JO
- [X] EP 0329861 A1 19890830 - WOLTERS KLUWER NV [NL]
- [A] FR 2613517 A1 19881007 - READERS DIGEST SELECTION [FR]
- [A] US 4606553 A 19860819 - NICKERSON ROY [US]
- [A] WO 8911140 A1 19891116 - MCDONALD GEORGE W [GB]
- [A] US 3620552 A 19711116 - WOODCOCK RICHARD W, et al
- [A] US 4137650 A 19790206 - HAYES FRANCIS G
- [A] US 1405169 A 19220131 - SMYTHE JR WILLIAM W

Cited by

US6354985B2; WO9810400A3

Designated contracting state (EPC)

AT BE CH DE DK ES FR GB GR IT LI LU NL SE

DOCDB simple family (publication)

**EP 0487470 A2 19920527; EP 0487470 A3 19930922**; IT 220883 Z2 19931130; IT 9036112 U1 19920523; IT 9036112 V0 19901122

DOCDB simple family (application)

**EP 91830509 A 19911121**; IT 3611290 U 19901122